

* Cut bottom end of post to curb slope.

³₄′′ ¢ Holes in hollow

SECTIONS AT RAIL SPLICE

structural section

BOTTOM RAIL

 $R^{3}8'' \times 2^{l}2'' \times A$ Top & Bottom

R 38" x 278" x A

⁵₈ ′′ ¢ x 1³4 ′′ Ca<u>p Screw</u>

(6'-3" Maximum Post Spacing)

with flat washe

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₽ 1" x 12" x 1'-1

-Locknut

3₄'' ¢ Holes in hollow

structural section

TOP RAIL

P 38" x 212" x A Top & Rottom

P 38" x 6 78" x A

5₈" ¢ x 1³4" Cap Screw

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Hollow structural section

BASE PLATE DETAIL

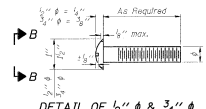
welded studs. Provide 4 - ⁵8" washers and self-locking nuts or nuts Roadway and jam nuts for Side guardrail connection shown on Std. 631032



END OF RAIL DETAILS

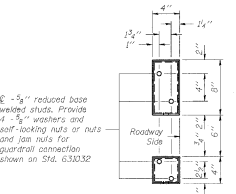
$\left(\overrightarrow{+}\right)$ Without Slot With Slot

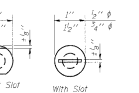
VIEW B-B

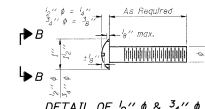


DETAIL OF 2" \$ & 34" \$ ROUND HEAD BOLTS

1'-212" - C I" & holes drain hole P 316"x312"x712" ₽ 3₁₆"x312"x312"







NOTES

Hollow structural sections shall conform to the requirements of ASTM designation A 500, Grade B, Structural Steel Tubing and shall meet the longitudinal CVN requirements of 15 ft-lbs at 0°F.

All other steel shapes and plates shall conform to the requirements of AASHTO M 270 Grade 36 except posts shall conform to AASHTO M 270, Grade 50.

Bolts, cap screws and nuts shall conform to the requirements of ASTM designation A 307 except that threaded rods, nuts and washers shall conform to AASHTO M 164.

All boits, nuts, cap screws, washers and lock washers shall be galvanized according to AASHTO M 232.

All posts, railing, rail splices and anchor rods shall be galvanized after shop fabrication according to AASHTO M 111 and ASTM A 385. Galvanized rail shall not be painted.

Railing shall be according to Section 509 of the Standard Specifications, except as noted, and will be paid for at the contract unit price per foot for Steel Bridge Rail.

All field drilled holes shall be coated with an approved zinc rich paint before erection.

Posts shall not be located closer than 1'-3" to an existing bridge expansion joint or end of bridge.

Steel Bridge Rail expansion joint shall be provided between any two (2) posis which span a bridge expansion joint. Botts located at expansion joint shall be provided with locknuts and shall be tightened only to a point that will allow railing movement.

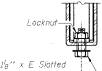
Provide one 18" and two 16" steel shims for 25% of the posts. Shims

shall be similar to base plates in size and holes.

Expansion joint width shall be "D" at 50° F and shall be adjusted for other temperatures according to Article 503.10(c) of the Standard

The Contractor shall use the capsule or the adhesive cartridge type anchor rods that have been previously tested and given a prior approval by the Department. The Contractor shall install these anchor rods in pre-drilled holes according to the manufacturer's recommendations and procedures. The capsule or the adhesive cartridge shall be sealed with pre-measured amounts of the adhesive chemical.

Nuts for 1" \$\phi\$ threaded anchor rods connecting the base plate to the concrete shall be tightened to a snug fit and given an additional $^{l}_{8}$ turn.



1^l8" x E Slotted Holes in hollow structural section

⁵8'' φ x 1³4'' Cap Screw — with flat washer & ³4'' φ X pipe spacer, 12" long. RAIL SPLICE CONNECTION

BILL OF MATERIAL

AT EXPANSION JT.

<i>Item</i>	Unit	Quantit
Steel Bridge Rall	Foot	
S.N. 083-0009		88.0
S.N. 083-0010		120.0

SPLICE DIMENSIONS

41 E24E B2///E144					
T	D	Α	В	., C	E
≤4′′	2/2"	1'-8''	2"	4''	22"
>4''≲6l ₂ ''	334''	2'-0"	212"	5/2"	32"
>6½"≤9"	5"	2'-4"	35"	62"	9"
>9'' ≤13''	7′′	2'-10''	112"	812"	11''
Rail Solice	1,11	11-811	2"	4"	

T = Total movement at expansion joint as shown on the design plans.

STEEL BRIDGE RAIL CURB MOUNTED (2399)

R-31 10-31-0

TOTAL SHEET NO. DESIGNED REVISED FILE NAME = ER NAME = thomash SECTION COUNTY :\projects\d9@1907\c901907det.m32 STATE OF ILLINOIS **DETAIL: STEEL BRIDGE RAIL** DRAWN REVISED D9 SAFETY FY08-1 VARIOUS 64 25 881 OT SCALE = 50.0220 '/ IN CHECKED REVISED **DEPARTMENT OF TRANSPORTATION** CONTRACT NO. 78038 SCALE: NONE SHEET NO. 1 OF 1 SHEETS STA. TO STA. DATE REVISED FED. ROAD DIST, NO. ILLINOIS FED. AID PROJECT PLOT DATE = 3/18/2008

PLAN-BOTT. SPLICE PL

TYPICAL